

Speedlite 600EX-RT Compatibility Information 兼容資料

Table with columns for Camera (相機), Type (類型), Max. Sync Speed (最高閃電同步速度), Flash Metering System (閃電測光系統), External Metering (外部閃光測光), Manual Flash (手動閃光), Stroboscopic Flash (頻閃), High-speed Sync (高速同步), FE Lock (閃電鎖定), Flash Exposure Compensation (閃電曝光補償), Flash Exposure Bracketing (閃電包圍曝曬), Modeling Flash (造型閃光), Second-curtain Sync (後簾同步), Auto Zoom for Sensor Size (配合影像感應器自動變焦), Color Temperature Information Transmission (色溫資料傳送), AF-assist Beam (自動對焦輔助光), White Balance Settings when using Canon Genuine Color Filters (使用Canon原廠原色濾鏡時的白平衡設定), Controlled by Camera's Internal Speedlite Transmitter (由相機的整合式閃燈信號發射器控制), Radio Transmission (無線電傳送), and Optical Pulse Transmission (光脈衝傳送).

*1: The maximum shutter sync speed must be set one-stop slower / 必須將閃燈同步快門減慢一級
*2: Speedlite Release Cable SR-N3 (Optional) required / 須使用閃光燈快門線SR-N3(另購)
*3: Latest firmware required / 須要更新最新韌體才可使用
*4: Enabled by Speedlite's custom function / 透過自訂功能啟動
*5: If [C, Fn-02] (Modeling flash) is set to [1] (Enabled; Test firing button) or [2] (Enabled with both button), modeling flash is possible / 須設定自訂功能C Fn-02 (造型閃光) 為 [1]: 啓動 (測試閃燈按鈕) 或 [2]: 啓動 (兩個按鈕皆可)才可使用造型閃光
*6: For EOS 700, enabled with shutter speed-priority AE / 使用EOS 700相機, 設定為快門先決自動曝光後啓動
*7: Single slave group control / 只支援一組從屬燈組控制
*8: For EOS 700, the aperture will be fixed at f/5.6 / 使用EOS 700相機, 光圍值會固定為f/5.6

Disclaimer: The information contained in this document is for general reference only. The Specification and performance of the products featured may vary due to modification or actual circumstances of usage. Canon Hongkong Company Limited shall not be responsible for any loss or damage suffered by any party directly or indirectly resulting from the use of this document or any information therein.